

by Honeywell

# **FREE Educational Seminars**

# Addressing New Codes Using New Technology Sponsored by Gamewell-FCI by Honeywell



## **Guest Speakers** • New Products • New Technologies

#### **Seminar Topics**

**Important Changes in NFPA 72 and IBC** – This seminar will present and review the significant changes in the National Fire Alarm and Signaling Code (NFPA) and International Building Code (IBC). With many states adopting these codes, understanding the codes intent and how it's applied it is critical your facility is ready for any type of emergency.

Continuing Education Units (CEU .4) and Continuing Professional Development Credits (CPD 4.0) will be provided.

Changes include new chapters on circuits, system reporting and Emergency Communications including Mass Notification. Implementation of mass notification will require a risk analysis and performance based design. This seminar will also review the code intent and outline an approach for the code to conduct a risk analysis.

**New Fire Alarm Technology to Meet NFPA 72 and UL2572 Requirements** – Gamewell-FCI will demonstrate how its technology in their Fire Alarms can easily address new code changes with a combination fire alarm and emergency communication system. By combining one system, it saves cost, eliminates confusion, and allows better integration with other notification technologies like outdoor sirens, broadcast emails, text messaging, phone calls, computer pop-ups and visual signage.

**Intelligent Aspiration Detection Applications and Low Frequency Requirements** – Learn how the highly sensitive aspiration detection system, FAAST<sup>™</sup> can protect challenging and problematic environments We will share a number of applications where Intelligent FAAST<sup>™</sup> is a relevant solution in areas you may never have considered before. We will also discuss Code Requirements for Low Frequency output and Carbon Monoxide detection

**Building Safety Compliance Testing** – Safety testing is critical for service companies, fire/safety officials and building owners that are committed to the safety and general welfare of those located in and around your building. eVance<sup>™</sup> by Honeywell allows inspectors to quickly test buildings, verify the meet code requirements and produce professional inspection reports.



by Honeywell

## **FREE Educational Seminars**

### **Dates & Locations**

February 24 March 24 April 20 Houston, TX Chicago, IL Boston, MA Guest Speaker: Raymond A. Grill, P.E., FSFPE Guest Speaker: Mark J. Blackburn, P.E. CFPS Guest Speaker: Carl Baldassarra, P.E. Principal at Arup **Director**. Rhode Island Office Principal at Wiss, Janney, Jensen Hughes Elstner Associates, Inc. February 25 March 25 April 21 Phoenix, AZ Guest Speaker: Raymond A. Grill, P.E., FSFPE New York, NY Minneapolis, MN Principal at Arup Guest Speaker: Jack Poole, PE, FSFPE Guest Speaker: Carl Baldassarra, P.E. Principal, Poole Fire Protection Principal at Wiss, Janney, February 26 Elstner Associates, Inc. Anaheim, CA March 26 Guest Speaker: Raymond A. Grill, P.E., FSFPE Philadelphia, PA April 28 Seattle, WA Principal at Arup Guest Speaker: Jack Poole, PE, FSFPE Principal, Poole Fire Protection Guest Speaker: Jack Poole, PE, FSFPE March 10 Principal, Poole Fire Protection Dallas, TX March 31 April 29 Guest Speaker: Jack Poole, PE, FSFPE Miami, FL Principal, Poole Fire Protection Guest Speaker: Raymond A. Grill, P.E., FSFPE San Francisco, CA Principal at Arup Guest Speaker: Jack Poole, PE, FSFPE Cancelled March 11 Principal, Poole Fire Protection Nashville, TN April 2 Cancelled Guest Speaker: Jack Poole, PE\_FSFPE Atlanta, GA April 30 Guest Speaker: Raymond A. Grill, P.E., FSFPE Principal, Poole Fire Protection Denver, CO Guest Speaker: Jack Poole, PE, ESFPE Principal at Arup March 12 Principal, Poole Fire Protection Charlotte, NC Guest Speaker: Jack Poole, PE, FSFPE **Seminar Agenda** Principal, Poole Fire Protection March 18 7:00 a.m. - 8:00 a.m. Baltimore, MD/Washington DC Breakfast/Sign-In Guest Speaker: Raymond A. Grill, P.E., FSFPE Principal at Arup 8:00 a.m. - 12:00 p.m.

Addressing New Codes using New Technology Program

**12:00 p.m. – 12:30 p.m.** Lunch